L Number	· Hits	Search Text	DB	Time stamp
6	11	("4429578" "4480480" "4996880" "5152172"	USPAT	2003/11/14 10:05
		"5195046" "5471880" "5726891" "6059522"		
		"6065345" "6092029" "6098010").PN.		
7	0	(("4429578" "4480480" "4996880" "5152172"	USPAT;	2003/11/14 10:09
		"5195046" "5471880" "5726891" "6059522"	US-PGPUB	
		"6065345" "6092029" "6098010").PN.) and (kalman with		
		filter) and (stall with precursor) and (demodulat\$3 with		
		frequency)		•
8	0	(("4429578" "4480480" "4996880" "5152172"	USPAT;	2003/11/14 10:06
		"5195046" "5471880" "5726891" "6059522"	US-PGPUB	
		"6065345" "6092029" "6098010").PN.) and (kalman with		
		filter)		
9	0	(("4429578" "4480480" "4996880" "5152172"	USPAT;	2003/11/14 10:08
		"5195046" "5471880" "5726891" "6059522"	US-PGPUB	
		"6065345" "6092029" "6098010").PN.) and (stall with		
10	2	precursor) and (demodulat\$3 with frequency)	LICDAT	2002/44/4440.00
10	3	(("4429578" "4480480" "4996880" "5152172"	USPAT;	2003/11/14 10:06
		"5195046" "5471880" "5726891" "6059522"	US-PGPUB	
		"6065345" "6092029" "6098010").PN.) and		
1.1	0	(demodulat\$3 with frequency) (("4429578" "4480480" "4996880" "5152172"	USPAT;	2003/11/14 10:08
11	U	((4429578 4480480 499680 5152172	US-PGPUB	2003/11/14 10:06
		3193046 3471660 3726691 6039322 "6065345" "6092029" "6098010").PN.) and (stall with	U3-PGPUB	
		precursor) and (demodulat\$3 with signal)		
12	0	(("4429578" "4480480" "4996880" "5152172"	USPAT;	2003/11/14 10:10
12	U	((4429376 4480480 4990880 3132172 "5195046" "5471880" "5726891" "6059522"	US-PGPUB	2003/11/14 10.10
1.		"6065345" "6092029" "6098010").PN.) and (stall with	03-40400	
		precursor) and demodulat\$3		
16	. 5	("5205116" "5448881" "5726891" "6231301"	USPAT	2003/11/14 10:09
10	. 3	"6231306").PN.	00.71.	2000,11,1:10:05
17	0	(("5205116" "5448881" "5726891" "6231301"	USPAT;	2003/11/14 10:09
1		"6231306").PN.) and (kalman with filter) and (stall with	US-PGPUB	,,
		precursor)		
18	0	(("5205116" "5448881" "5726891" "6231301"	USPAT;	2003/11/14 10:09
		"6231306").PN.) and (kalman with filter)	US-PGPUB	·
19	. 0	(("5205116" "5448881" "5726891" "6231301"	USPAT;	2003/11/14 10:10
		"6231306").PN.) and (stall with precursor) and demodulat\$3.	US-PGPUB	
20	0	(("6231306" or "6231301" or "6059522" or "4216672" or	USPAT;	2003/11/14 10:12
		"5594665" or "5915917" or "5340271" or "5275528" or	US-PGPUB	
		"5732546" or "6260350" or "6343251" or "6364602" or		
		"6226974" or "6092029" or "4429578" or "5195046" or		
		"5152172" or "4480480" or "5471880" or "4996880").pn.)		
52		and (stall with precursor) and demodulat\$3	LICDATE	2002/44/44 40 4=
52	399	(kalman with filter) and (demodulat\$3 with (signal or	USPAT;	2003/11/14 10:47
F2	_	frequency))	US-PGPUB	2002/11/14 10:40
53 .	2	((kalman with filter) and (demodulat\$3 with (signal or	USPAT;	2003/11/14 10:49
54		frequency))) and (gas with turbine) ((kalman with filter) and (demodulat\$3 with (signal or	US-PGPUB USPAT;	2003/11/14 10:49
54	1		US-PGPUB	2003/11/14 10:49
55	11	frequency))) and (detect\$3 with precursor) ((kalman with filter) and (demodulat\$3 with (signal or	USPAT;	2003/11/14 10:50
33	11	frequency))) and compressor	US-PGPUB	2003/11/17 10.30
_	0	(detect\$3 with precursor) and (compressor with (stall or	USPAT;	2003/11/13 11:19
		surge)) and sensor and (raw with data) and (kalman with	US-PGPUB	
		filter)	00100	÷
-	0	(detect\$3 with precursor) and compressor and sensor and	USPAT;	2003/11/12 18:39
		(raw with data) and (kalman with filter)	US-PGPUB	
-	. 0	precursor and (compressor with (stall or surge)) and sensor	USPAT;	2003/11/12 18:32
	_	and (raw with data) and (kalman with filter)	US-PGPUB	
-	2	(detect\$3 with precursor) and compressor and sensor and	USPAT;	2003/11/12 18:32
		(raw with data) and filter	US-PGPUB	
				L

-	3	702/\$.ccls. and (detect\$3 with precursor) and compressor and sensor and filter	USPAT; US-PGPUB	2003/11/12 18:33
-	2	(702/\$.ccls. and (detect\$3 with precursor) and compressor	USPAT;	2003/11/12 18:39
-	0	and sensor and filter) and kalman (compressor with parameter) and sensor and (raw with	US-PGPUB USPAT;	2003/11/13 11:26
-	0	data) and (kalman with filter) and demolutor (compressor with parameter) and sensor and (raw with	US-PGPUB USPAT;	2003/11/13 11:26
_	0	data) and (kalman with filter) and demodulator (compressor with parameter) and sensor and (raw with	US-PGPUB USPAT;	2003/11/13 11:22
_	0	data) and (kalman with filter) and demodulat\$3 (compressor with parameter) and sensor and (raw with	US-PGPUB USPAT;	2003/11/13 11:23
	0	data) and (kalman with filter)	US-PGPUB	
-		compressor and precursor and sensor and (raw with data) and (kalman with filter)	USPAT; US-PGPUB	2003/11/13 11:24
-	. 0	compressor and precursor and sensor and raw and (kalman with filter)	USPAT; US-PGPUB	2003/11/13 11:24
-	3	compressor and precursor and sensor and data and (kalman with filter)	USPAT; US-PGPUB	2003/11/13 11:45
-	18	(compressor with parameter) and sensor and (raw with data)	USPAT; US-PGPUB	2003/11/13 11:53
-	0	((compressor with parameter) and sensor and (raw with data)) and demodulator	USPAT; US-PGPUB	2003/11/13 11:26
-	0	((compressor with parameter) and sensor and (raw with data)) and (kalman with filter)	USPAT; US-PGPUB	2003/11/13 11:26
-	0	((compressor with parameter) and sensor and (raw with	USPAT; US-PGPUB	2003/11/13 11:27
-	0	data)) and precusor ((compressor with parameter) and sensor and (raw with	USPAT;	2003/11/13 11:27
-	0	data)) and precursor (compressor with parameter) and (frequency near5	US-PGPÚB USPAT;	2003/11/13 11:33
-	0	demodulator) and (kalman near5 filter) (compressor with parameter) and demodulator and (kalman	US-PGPUB USPAT;	2003/11/13 14:54
-	1	near5 filter) (compressor with parameter) and (frequency near5	US-PGPUB USPAT;	2003/11/13 11:35
_	2	demodulat\$3) and (kalman near5 filter) precursor and (frequency near5 demodulat\$3) and (kalman	US-PGPUB USPAT;	2003/11/13 14:52
_	5	near5 filter) ("5205116" "5448881" "5726891" "6231301"	US-PGPUB USPAT	2003/11/13 11:37
		"6231306").PN.	USPAT;	2003/11/13 11:37
-	. 0	(("5205116" "5448881" "5726891" "6231301" "6231306").PN.) and (frequency near5 demodulat\$3) and	US-PGPUB	2003/11/13 11.37
-	0	(USPAT;	2003/11/13 11:37
-	0	"6231306").PN.) and (frequency near5 demodulat\$3) (("5205116" "5448881" "5726891" "6231301"	US-PGPUB USPAT;	2003/11/13 11:55
-	3	"6231306").PN.) and demodulat\$3 and (kalman near5 filter) (stall with precursor) and (kalman with filter)	US-PGPUB USPAT;	2003/11/13 15:04
-	3	precursor and (kalman with filter) and compressor	US-PGPUB USPAT;	2003/11/13 11:50
_	20	("6231306" or "6231301" or "6059522" or "4216672" or	US-PGPUB USPAT;	2003/11/13 17:09
	20	"5594665" or "5915917" or "5340271" or "5275528" or "5732546" or "6260350" or "6343251" or "6364602" or	US-PGPUB	
		"6226974" or "6092029" or "4429578" or "5195046" or "5152172" or "4480480" or "5471880" or "4996880").pn.		
	1	((compressor with parameter) and sensor and (raw with	USPAT;	2003/11/13 15:10
1		data)) and (("6231306" or "6231301" or "6059522" or "4216672" or "5594665" or "5915917" or "5340271" or	US-PGPUB	
		"5275528" or "5732546" or "6260350" or "6343251" or "6364602" or "6226974" or "6092029" or "4429578" or		
		"5195046" or "5152172" or "4480480" or "5471880" or "4996880").pn.)		
	J	4330000 J.pii.)	<u> </u>	<u></u> .

•	0	((("5205116" "5448881" "5726891" "6231301" "6231306").PN.) and demodulat\$3 and (kalman near5	USPAT; US-PGPUB	2003/11/13 11:55
		filter)) and demodulat\$3 and (kalman near5 filter)		
-	0	(compressor with surger) and demodulator and (kalman near5 filter)	USPAT; US-PGPUB	2003/11/13 14:42
-	0	(compressor with surge) and demodulator and (kalman near5 filter)	USPAT; US-PGPUB	2003/11/13 14:42
-	1	(compressor with surge) and demodulat\$3 and (kalman near5 filter)	USPAT; US-PGPUB	2003/11/13 15:05
-	0	(compressor with parameter) and demodulator and sensor and (raw with data)	USPAT; US-PGPUB	2003/11/13 14:54
-	3	(compressor with parameter) and demodulator and (sensor with output\$3 with data)	USPAT; US-PGPUB	2003/11/13 17:29
	38	precursor and (kalman with filter)	USPAT; US-PGPUB	2003/11/13 17:10
	3	(precursor and (kalman with filter)) and demodulat\$3	USPAT; US-PGPUB	2003/11/14 10:46
-	3	((precursor and (kalman with filter)) and demodulat\$3) and frequency	USPAT; US-PGPUB	2003/11/13 17:36
-	2	(monitor\$3 with compressor with parameter) and (("6231306" or "6231301" or "6059522" or "4216672" or	USPAT; US-PGPUB	2003/11/13 15:13
		"5594665" or "5915917" or "5340271" or "5275528" or "5732546" or "6260350" or "6343251" or "6364602" or "6226974" or "6092029" or "4429578" or "5195046" or "5152172" or "4480480" or "5471880" or "4996880").pn.)		,
-	2	((monitor\$3 with compressor with parameter) and (("6231306" or "6231301" or "6059522" or "4216672" or "5594665" or "5915917" or "5340271" or "5275528" or "5732546" or "6260350" or "6343251" or "6364602" or "6226974" or "6092029" or "4429578" or "5195046" or "5152172" or "4480480" or "5471880" or "4996880").pn.)) and sensor	USPAT; US-PGPUB	2003/11/13 15:13
-	1	5413029.pn.	USPAT; US-PGPUB	2003/11/13 17:09
-	3	(precursor near2 stall) and (kalman with filter)	USPAT; US-PGPUB	2003/11/13 17:12
-	439	(process\$3 with data) same (kalman with filter)	USPAT; US-PGPUB	2003/11/13 17:15
-	3	((process\$3 with data) same (kalman with filter)) and (detect\$3 with precursor)	USPAT; US-PGPUB	2003/11/13 17:14
-	5	((process\$3 with data) same (kalman with filter)) and precursor	USPAT; US-PGPUB	2003/11/13 17:42
-	0	(("6231306" or "6231301" or "6059522" or "4216672" or "5594665" or "5915917" or "5340271" or "5275528" or "5732546" or "6260350" or "6343251" or "6364602" or "6226974" or "6092029" or "4429578" or "5195046" or "5152172" or "4480480" or "5471880" or "4996880").pn.) and (kalman with filter)	USPAT; US-PGPUB	2003/11/14 10:12
-	0	10/065331	USPAT; US-PGPUB	2003/11/13 17:17
-	12	((compressor and (kalman with filter)) and demodulat\$3) and frequency	USPAT; US-PGPUB	2003/11/13 17:43
-	3	(kalman with filter) and (stall with precursor)	USPAT; US-PGPUB	2003/11/13 17:51
-	2560	((kalman with filter) and (stall with precursor)) and (demodulat\$3 with frequency)	USPAT; US-PGPUB	2003/11/14 10:06
_	2560	(demodulat\$3 with frequency) same (process\$3 with data)	USPAT; US-PGPUB	2003/11/13 17:51
-	3	((demodulat\$3 with frequency) same (process\$3 with data)) and (stall with precursor)	USPAT; US-PGPUB	2003/11/13 17:51
-	1	(((demodulat\$3 with frequency) same (process\$3 with data)) and (stall with precursor)) and (kalman with filter)	USPAT; US-PGPUB	2003/11/13 17:52

Search History 11/14/03 11:17:07 AM Page 3